

Docket PRECI-P51 3

PATENT

said attachment means being a wristband, said wristband having opposite extremities;

Q'count

securement means engagable with the opposite extremities of said wristband to maintain said wristband in operative relationship with and being removable from said extremities when said wristband is discarded; and

radio frequency identification circuit means located in said securement means for reuse with said securement means with a replacement wristband after the original wristband has been discarded.

Sub

20. The device of claim 19 in which an antenna is located in said wristband and communicates with said circuit means when said securement means is operatively connected to said wristband.

21. A radio frequency identification device comprising:

disposable attachment means having opposite extremities;

securement means demountably connected to said opposite extremities of said attachment means for

Docket PREC1 P53

PATENT

maintaining said attachment means in operative relationship with an object or individual to be identified; and

radio frequency identification circuit means housed in said securement means and being removable with said securement means from said attachment means for subsequent use with replacement attachment means.

22. The device of claim 21 in which said attachment means is an identification wristband, whose extremities are demountably secured to said securement means, said securement means and radio frequency circuit means being reusable after having been dismounted from operative relationship with said wristband.

23. The device of claim 21 in which said attachment means is an elongated wristband and said wristband has opposite extremities, said securement means having opposite extremities receivable in the opposite extremities of said wristband to maintain said wristband, said securement means and said radio frequency circuit in operative relationship with the object or individual to be identified.

Docket PREC P53

PATENT

24. The device of claim 23 in which antenna means is located in said wristband and communicates with said radio frequency circuit means.

25. Reusable securement means having a body with securement portions thereupon, said securement portions being engagable with opposite extremities of disposable attachment means to maintain said attachment means on an object or individual, said body having radio frequency identification circuit means located therein.

26. The securement means of claim 25 in which said body has opposite extremities engagable with said extremities of said attachment means.

27. The securement means of claim 25 in which said body incorporates a recess for the reception of said opposite extremities of said attachment means.

REMARKS

Claim 19 defines a radio frequency identification device comprising disposable attachment means for locating said device on an object or individual to be identified and further defines the attachment means as a wristband located